

ABSTRACT OF THE DISCLOSURE

A method and apparatus for exchanging used fluid in a system with new fluid. Used fluid is withdrawn from the system and stored in a first chamber. In response to the used fluid in the first chamber a first and a second pump are activated. The first pump withdraws the used fluid from the first chamber into a waste tank. The second pump draws new fluid from a new fluid tank for infusion into the vehicle. In an alternative embodiment the second pump draws new fluid from the new fluid tank into a second chamber. New fluid in the second chamber activates a third pump for withdrawing new fluid from the second chamber and infusing the new fluid into the system.